	PROJECT 100/3 RECORD
1. DATE - TIME GROUP  1 April 66 02/0235Z	2. LOCATION  Houston, Texas (2 Witnesses)
3. SOURCE Civilian	10. CONCLUSION SATELLITE
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 10 - 12 Minutes	11. BRIEF SUMMARY AND ANALYSIS  Star like object, about the size of a dime was observed moving
6. TYPE OF OBSERVATION  Ground-Visual	a north to northeasterly direction. Object appeared to move in zig-zag path. Disappeard behind a tree.
7. COURSE  SW - NE	
8. PHOTOS	
9. PHYSICAL EVIDENCE	
IXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

 Address Man House
hone Age 47 Occupation Stevenson.
Shape of Object both Pour c. Color Red tuch to blon
Size (compare to dime, quarter, baseball, basketball, or larger item)
Smaller than N Stare.  e. Number of Objects 2
Formation, if more than one eve da vertenna Ellerton of the other casses i
Unusual features of object //
Was there a tail, vapor trail, or exhaust? No i. Any Sound No.
What called attention to the observer houther herica Con them.
What angle and elevation was the object on first observance
What angle and elevation was the object when disappeared chilly sight and
the plants.
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object just or received.
How did the object disappear (instantly, to the north, no direction, etc.)
How long was the object visible (5 min, 1 hour, etc.) /or i min the areas
How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
Bing de 1 mas + marked 0,000
Time and date of sighting 1956 45 6 102. L 66.
Light conditions (night, day, dusk) x 19AT
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) circles and bear hand
Weather (clear day, hazy, cloudy, broken clouds, etc.)
Temperatures of day (80°, 90°, etc)
OTHER INFORMATION not answered above: Communication bear to the communication of the communic

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

	TROJECT TOUTO NECONO
1. DATE - TIME GROUP 8 April 66 09/0535Z	2. LOCATION Houston, Texas
3. SOURCE Civilian	10. CONCLUSION Astro (METEOR) proce
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Seconds	Observer noted yellow object in sky for about 10 seconds price
6. TYPE OF OBSERVATION  Ground-Visual	to fading out. A meteor is the probable cause of this UFO SIGHTING.
7. COURSE	
N/A	
8. PHOTOS	
D Yes XXNo	
9. PHYSICAL EVIDENCE D Yes XXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	ameAddpage
1	Age 17 Occupation STUDENT
	Shape of Object Fag Shapel) c. Color /Eller
	Size (compare to dime, quarter, baseball, basketball, or larger item)  BASKETBALL  e. Number of Objects
	Formation, if more than one N/A
	Unusual features of object No
	Was there a tail, vapor trail, or exhaust? No i. Any Sound 110
	What called attention to the observer DRIVING
	What angle and elevation was the object on first observance 700
	ALTINK
	What angle and elevation was the object when disappeared 200
	ALT. UNIL
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object North
	What was the flight path of object (to north or south, to east or west) and
	What was the flight path of object (to north or south, to east or west) and
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object North.  How did the object disappear (instantly, to the north, no direction, etc.)
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object New E  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AWAY
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NEWE  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AUAY  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAMED EXE
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NEWE  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AUAY  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAMED EXE
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object North  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AWA!  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  MAKED EXE  Time and date of sighting 2335 & APR 64
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object New E  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AWAY  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  MAKED EXE  Time and date of sighting 2335 & APR 64  Light conditions (night, day, dusk) NIGHT  Geographical position of object (North of Houston, South of Pasadena,
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Nerve  How did the object disappear (instantly, to the north, no direction, etc.)  FANED AWAY  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  MAKED EXE  Time and date of sighting 2335 & APR 64  Light conditions (night, day, dusk) Name  Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)  South EAST Of How sterk

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

(234)

	I MOSECT NOOLO INSCORD
1. DATE - TIME GROUP 15 April 66 16/0410-0	2. LOCATION O440Z Houston, Texas
3. SOURCE Civilian	BALLOON Hoof
4. NUMBER OF OBJECTS One	W The state of the
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
4 - 20 Minutes	All observers viewed a red object slowly moving to the SW.
6. TYPE OF CBSERVATION Ground-Visual	Newspaper clippings prove that objects was a balloon launched by Rice University students. Object was two weather balloons rigged with railroad flares and an aluminum foil reflector.
7. COURSE	
SW	
8. PHOTOS	
Yes MXNo	
9. PHYSICAL EVIDENCE	
TO Yes	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

## UFO Reclassified As Rice Freshman's IFO

Friday night's unidentified flying object over Southwest Houston was reclassi-

fied an IFO (identified flying object) Saturday.

It turned out to be a prank engineered by an enterprising Rice freshman,

Bob Vanzant, a chemical engineering student.

Vanzant, the son of Dr and Mrs Thomas J. Vanzant of 3828 Inwood, masterminded the launching of two hydrogen-filled balloons carrying six railroad flares.

Vanzant was assisted in the hoax by David Beakman, Dickinson; James DePitts, Alta Loma; Dewayne Huckaby, Calumet City, Ill; Mike McParland, West Palm Beach, Fla; Beau Jon Sackett, Houston; Harold Magnus, Port Arthur; and John Triechler, Midland, Mich.

Vanzant said the "saucer" was actually two hydrogen-filled balloons carrying an 8-foot frame of wood and aluminum covered with aluminum foil. Railroad flares were attached to provide the cluster of red lights reported by viewers.

Newspaper, radio, television and police switchboards were swamped with calls shortly after 10 PM Friday from Southwest Houston residents who had spotted the red lights from the flares.

In its Saturday morning story, The Houston Post quoted one witness, a Rice engineering student, as saying he thought the object had been launched from a campus parking lot by some students.

Houston Post, 17 APR. 66.

## UFO 'Joke' Launched by Rice U. Students

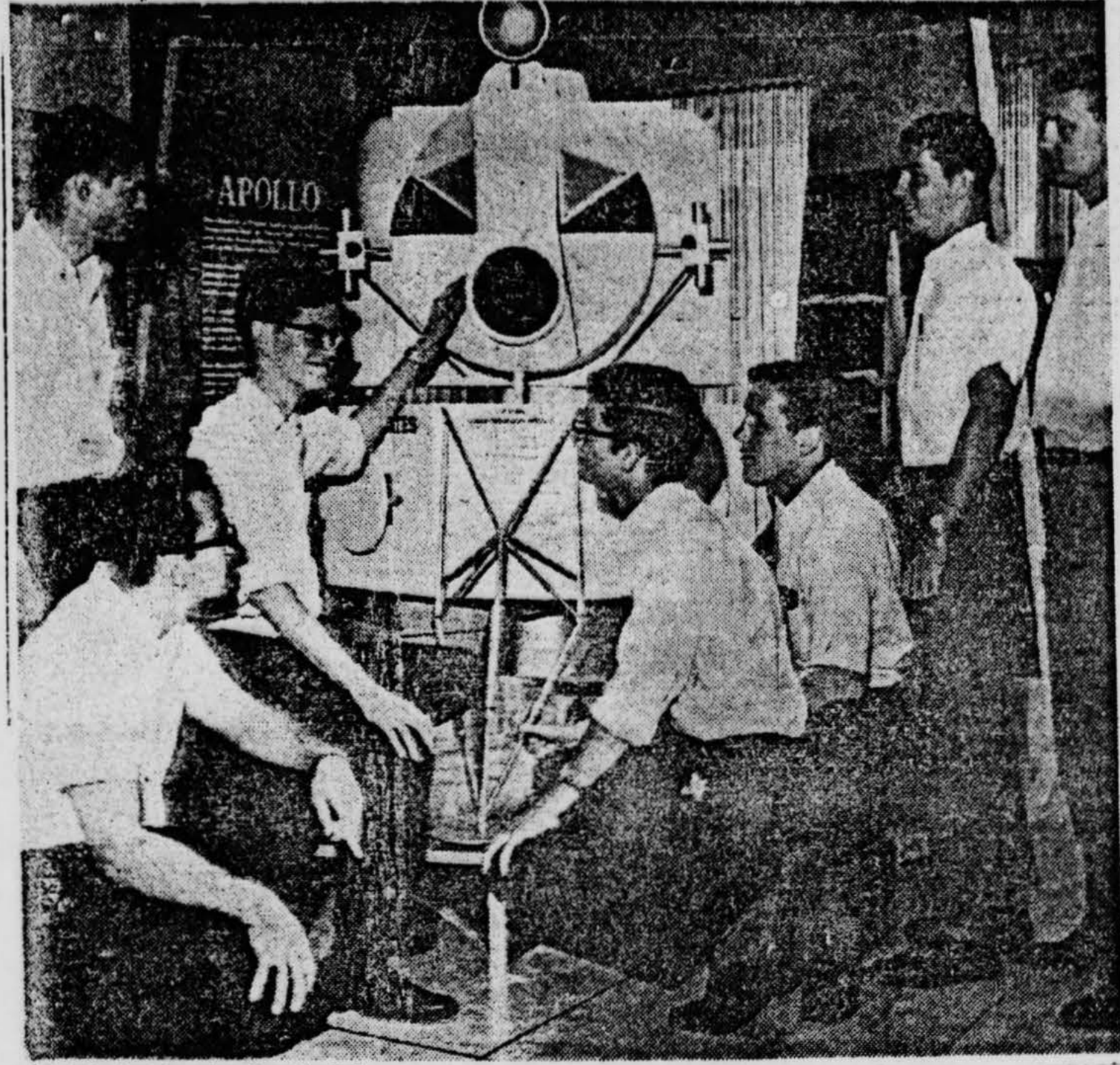


Photo by Jack Amerine, Chronicle Staff

Seven Rice freshman engineering students who shocked southwest Houston Friday night by launching a bailoon toured the Manned Spacecraft Center Saturday. Here Bob Vanzant of Houston, third from left, the "brains" of the balloon caper, looks at a quarter-scale model of the Lunan Excursion

Module. From left are David Beakman, Dickinson; James DePitts, Alta Loma; Vanzant; Beau Jon Sackett, Houston; Harold Magnus, Port Arthur; Mike McParland, W. Palm Beach, Fla., and Dewayne Huckaby, Calumet City, Ill.

construction of the contract o

All ... . menture.

The "unidentified flying object" that excited Southwest Houston area residents Friday night was two weather balloons rigged with railroad flares and an aluminum foil reflector.

The device was put together in the room of Robert Vanzant, 19, an engineering freshman at Rice University. Vanzant said he and five other students sent the "UFO" aloft as a joke.

"It was really a great feeling when it lifted off the ground. We think it came off as a pretty good joke," Vanzant said.

He said the device consisted of two balloons about 5½ feet in diameter, carrying a wood and aluminum frame about 8 feet in diameter and covered with shiny aluminum foil.

He said the hydrogen-filled balloons should have climbed to a height of "several thousand feet" after the railroad flares burned out.

"It should have gone high enough that the balloons burst from inside pressure," he said.

Vanzant said he was assisted by freshmen engineering students Mike McParland, Beau Jon Sackett, David Beakman, James DePitts, Harold Magnus, Dewayne Huckabay and John Treichler.

Switchboards of police, newspapers, and radio and television stations were flooded with calls about a UFO sighted shortly after 10 p.m. Friday by residents and motorists near the Shepherd Drive-Southwest Freeway area.

A Vital Series On How to Prevent Home Accidents

## STAY ALIVE

Begins in ZEST Magazine

Comprehensive Analysis and Detailed Map

# Wiet Mam

On the OUTLOOK Page, Section 8, Page 13

#### THE WEATHER

Houston: Partly cloudy and mild through Monday. Low to-night 62, high today 80.

Southeast Texas: Cloudy and warmer today.

More Data Sec. 7, Page 5.

## HOUSTON CHRONICLE

· Houston's Family Newspaper

Vol. 65 No. 186

SUNDAY, APRIL 17, 1966

HOUSTON, TEXAS

Second Class Postage Paid at Houston, Texas EXXXX

SUN

2

A Vital Series On How to Prevent Home Accidents

# Begins in ZEST Magazine

Comprehensive Analysis and Detailed Map

On the OUTLOOK Page, Section 8, Page 13

E\*\*\*

HE WEATHER

ton: Partly cloudy and arough Monday. Low to-2, high today 80.

east Texas: Cloudy and today.

Data Sec. 7, Page 5.

HUUSIUN CHRUNICLE

Houston's Family Newspaper

SUNDAY, APRIL 17, 1966 Vol. 65 No. 186

HOUSTON, TEXAS

Second Class Postage Paid at Houston, Texas

ON CHRONICLE Section 1

Sunday, April 17, 1966

inds Increase

enue says Rhode Islanders are averaging \$15 more in their indence, R.I. (AP) - The come tax refund checks than director of internal rev- one year ago.

LOCATION-THAT LOCATION WILL BE CLOSED FOR THE TIME BEING

HOPE YOU WILL VISIT US AT EITHER

5911 BELLAIRE MO 6-2571 10517 S. POST OAK PA 3-3453

SE LOCATIONS ARE TAKE-HOME OR SERVE JRSELF—BUT BOTH SERVE THE SAME FINE FOOD T YOU RECEIVED ON S. MAIN FOR OVER 30 DE WIT THANK YOU

## U.S. Files to Draw GM Into Accident Suit

BY MORTON MINTZ © 1966, Los Angeles Times-Washington Post News Service

ufacturer by charging that the cattle guard. car is of "hazardous design."

Washington—The United States is trying to shift liability for an accident involving a 1961 Pontiac Tempest onto the man
Washington—The United Service road. The sudden stop caused numerous accidents and thrust her through the wind-shield and her suit blames the Pontiac Tempest onto the man
No Ruling Yet

The low clearance is attributed by the government to the government to the main front cross member, which at the bottom has a flange make repairs.

Proposal of legislation by Sens. Abraham A. Ribicoff (D., Service road.), Robert F. Kennedy (D., Shield and her suit blames the cattle guard.

No Ruling Yet

No Ruling Yet

#### Only Tempests

The government is being sued General Motors be made a third- The accident occurred on a

that GM should be required to smelterman, was driving. His The government put the blame "kept going against the wind- says Orville Freeman should reindemnify the government if it wife, Catherine, who was in- on "affirmative" GM "acts and shield, dash panel or steering sign as secretary of agriculis found to have been negli-jured, was beside him on the omissions," including the follow-assembly" in accidents where ture.

of the 1961 Tempest sedan in But for a long time before the Tempests with a front-end road of his Tempest's "dangerous The Tempest defent story was

The court has not yet ruled dozer. whether to make GM a third-The case is believed to be But the government says, party defendant, but is expected

injured when the undercarriage

U.S. Asst. Atty. Clifford E. road bordering Georgetown

Schleusner said in his petition that GM should be required to small accident occurred on a whatsoever," the flange hooks on to whatever is on the surface.

Whatsoever, the flange hooks on to whatever is on the surface.

We wanted to small accident occurred on a whatsoever, the flange hooks on to whatever is on the surface.

which she was riding hooked on accident, the petition said, GM clearance of only five inches. tendency" and failing to correct one of those that led to the

shaped like the blade of a bull- In testimony before the Sen- (D., Minn.) to compel disclosure

#### Changes

the first in which the govern-"No vehicle other than 1961 to do so within several weeks. This design, the government paid claims in "dozens" ment has attempted to lay re- Tempests would be imperiled Consequently, no papers have said, "was defective, hazardous cases in which 1961 Tempests sponsibility for an accident at this cattle guard at reason- been served on GM, and it has the front end. . . would dip down face elevations, particularly rail-. . . five inches for any cause road grade crossings.

ate Commerce Committee on of car defects. April 4, Nader said that GM

#### Testimony

were paid to occupants who President Harry S Truman, investigations were made Rut "Freeman has not adequately

#### Resignation Of Freeman Is Urged

Huron, S.D. (AP)-Alfred P. Barnes, special assistant to the Nader testified that the claims secretary of agriculture under

Page 2, Section 1

Sunday, April 17, 1966

averaging \$15 more in their in-Providence, R.I. (AP) - The come tax refund checks than istrict director of internal rev- one year ago.

DUE TO THE FIRE AT OUR S. MAIN LOCATION—THAT LOCATION WILL BE CLOSED FOR THE TIME BEING

WE HOPE YOU WILL VISIT US AT EITHER

5911 BELLAIRE MO 6-2571 10517 S. POST OAK PA 3-3453

THESE LOCATIONS ARE TAKE-HOME OR SERVE YOURSELF—BUT BOTH SERVE THE SAME FINE FOOD THAT YOU RECEIVED ON S. MAIN FOR OVER 30 YEARS WIT THINK YOU

## U.S. Files to Draw GM Into Accident Suit

BY MORTON MINTZ © 1966, Los Angeles Times-Washington Post News Service

ufacturer by charging that the cattle guard. car is of "hazardous design."

the auto maker's door.

by a woman who was seriously party defendant.

SWIMMING POOL SALES, SERVICE

States is trying to shift liability for an accident involving a 1961 Service road. The sudden stop caused not the man-shield and her suit blames the line of the

#### Only Tempests

The case is believed to be But the government says, party defendant, but is expected the first in which the govern-"No vehicle other than 1961 to do so within several weeks. ment has attempted to lay re- Tempests would be imperiled Consequently, no papers have said, "was defective, hazardous cases in which 1961 Tempests sponsibility for an accident at at this cattle guard at reason-been served on GM, and it has able speeds," and asks that filed no rebuttal. The government is being sued General Motors be made a third- The accident occurred on a

is found to have been negli-jured, was beside him on the omissions," including the follow-assembly" in accidents where ture.

of the 1961 Tempest sedan in But for a long time before the Tempests with a front-end road of his Tempest's "dangerous The Tempest defent story was a cattle guard on a U.S. Forest was aware that the defect had The low clearance is attribut- it. Washington—The United Service road. The sudden stop caused numerous accidents and ed by the government to the Failing to instruct the deal- Abraham A. Ribicoff (D.

#### No Ruling Yet

The court has not yet ruled dozer. whether to make GM a third-

United States Forest Service on to whatever is on the surinjured when the undercarriage U.S. Asst. Atty. Clifford E. road bordering Georgetown face. Schleusner said in his petition Lake Montana Earl Eccleston, a that GM should be required to smelterman, was driving. His indemnify the government if it wife, Catherine, who was in- on "affirmative" GM "acts and shield, dash panel or steering sign as secretary of agricul-

main front cross member, which er to warn Eccleston and to Conn.), Robert F. Kennedy (D. at the bottom has a flange make repairs. shaped like the blade of a bull- In testimony before the Sen- (D., Minn.) to compel disclosure

#### Changes

. five inches for any cause road grade crossings. whatsoever," the flange hooks

The government put the blame "kept going against the wind- says Orville Freeman should re

which she was riding hooked on accident, the petition said, GM clearance of only five inches. tendency" and failing to correct one of those that led to the

ate Commerce Committee on of car defects. April 4, Nader said that GM This design, the government paid claims in "dozens" of and dangerous in that whenever have "hung up" on road surthe front end. . . would dip down face elevations, particularly rail-

#### Testimony

Nader testified that the claims were paid to occupants who President Harry S Trumar

proposal of legislation by Sens N.Y.) and Walter F. Mondale

#### Resignation Of Freeman Is Urged

Huron, S.D. (AP)-Alfred F Barnes, special assistant to th secretary of agriculture unde

investigations were made. But. "Freeman has not adequated

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. Address 3.a.Name Age / Cooupation / Phone c. Color Blue - white b. Shape of Object 57MM d. Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects f. Formation, if more than one g. Unusual features of object moved Zio ZAS. h. Was there a tail, vapor trail, or exhaust? 100 1. Any Sound j. What called attention to the observer Habb. t. k. What angle and elevation was the object on first observance 300 1. What angle and elevation was the object when disappeared m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 5/2 76 76 How did the object disappear (instantly, to the north, no direction, etc.) instantly behand Tree o. How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKED RYE Time and date of sighting 19.35 Light conditions (night, day, dusk) s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) t. Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc) 70

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

v. OTHER INFORMATION not answered above:

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

.N	ame Address Address
P	hone Age 13 Occupation 5 Tudent.
	Shape of Object here glass c. Color REd.
۱.	Size (compare to dime, quarter, baseball, basketball, or larger item)  LARCE dinning & FABLE  e. Number of Objects
•	Formation, if more than one
ζ.	Unusual features of object
	Was there a tail, vapor trail, or exhaust? NO 1. Any Sound NO What called attention to the observer BRICAT RELLIGIT
٠.	What angle and elevation was the object on first observance 90°
ļ.	What angle and elevation was the object when disappeared 40
<b>1</b> .	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object fout!
1.	How did the object disappear (instantly, to the north, no direction, etc.)_  5/00/y fo south
	How long was the object visible (5 min, 1 hour, etc.) 5 min.
<b>p.</b>	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
1.	Time and date of sighting 2220 hes. 15 Apr 6.6
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South of Pasadena,
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) C/EAR
u.	Temperatures of day (80°, 90°, etc) 63°
v.	OTHER INFORMATION not answered above:

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

atch 2

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

a.N	amed Address Address
P	home Age 20 Occupation 57 ud = N+
ь.	Shape of Object Rund c. Color Red.
	Size (compare to dime, quarter, baseball, basketball, or larger item)  base hall  e. Number of Objects 2
f.	Formation, if more than one here.
g.	Unusual features of object
	Was there a tail, vapor trail, or exhaust? hazei. Any Sound No
	What called attention to the observer Another pepson
	What angle and elevation was the object on first observance 60°
ļ.	What angle and elevation was the object when disappeared west 40
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Lifit
n.	How did the object disappear (instantly, to the north, no direction, etc.)_ 5/50/y +00055+
0.	How long was the object visible (5 min, 1 hour, etc.) 10 Min.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 2220 15 APR 61
	Light conditions (night, day, dusk) wight
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) A WEST FF Houston
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) C/FAR
	Temperatures of day (80°, 90°, etc) 63°
u.	

Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	omplete Information Sheet in duplicate and forward to BDO.
.a.N	
200	none Age 33 Occupation DENTIS
	Shape of Object OBLANG - (TWO SHAPES) c. Color KED
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)  BASKETBALL  e. Number of Objects INE
f.	Formation, if more than one
g.	Unusual features of object _ LIG-HTS & CMAKEMIENT
h.	Was there a tail, vapor trail, or exhaust? i. Any Sound XONE
j.	What called attention to the observer
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object WEST
n.	How did the object disappear (instantly, to the north, no direction, etc.)_
0.	How long was the object visible (5 min, 1 hour, etc.) 15 MINI.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.).  NAKED EYES
q.	Time and date of sighting 2230 15 APP LeC.
r.	Light conditions (night, day, dusk) MC-HT
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) WEST OF HOU.
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) LIEHR
u.	Temperatures of day (80°, 90°, etc) 73°.

5. Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

	ameAddress
	hone Motion Pictures
	Shape of Object Recald
	Size (compare to dime, quarter, baseball, basketball, or larger item)  e. Number of Objects /
	Formation, if more than one
	Unusual features of object
	Was there a tail, vapor trail, or exhaust? i. Any Sound & o
	What called attention to the observer Locked up Alstars
•	What angle and elevation was the object on first observance 3000
	What angle and elevation was the object when disappeared 30
•	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object # # # # # # # # # # # # # # # # # # #
•	How did the object disappear (instantly, to the north, no direction, etc.)
•	How long was the object visible (5 min, 1 hour, etc.) 10 Min
•	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	Time and date of sighting 2220 15 Apr 66
	Light conditions (night, day, dusk) Night  Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Likectly Over RheAN
	Time and date of sighting 2220 15 Apr 6 L  Light conditions (night, day, dusk) Night  Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) NEECTLY DUERMERN  Weather (clear day, hazy, cloudy, broken clouds, etc.) CIERRA

<sup>5.</sup> Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

a.N	ame Address
P	hone Novie Age 14 Occupation STUDIENT
	Shape of Object DIAMAND c. Color ROBERT DEA
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)  CALFRALA  e. Number of Objects OIVE
f.	Formation, if more than one
g.	Unusual features of object LIGHTS
	Was there a tail, vapor trail, or exhaust? i. Any Sound XAKE
1.	What called attention to the observer JUST LOOKED DR
k.	What angle and elevation was the object on first observance
_	
1.	What angle and elevation was the object when disappeared
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	What was the flight path of object (to north or south, to east or west) and
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  C-LAPLEY
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)
n. p.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  C-LAPLEY  How long was the object visible (5 min, 1 hour, etc.)  How was the object observed (naked eye, radar, telescope, binoculars, etc.)
n. p.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  (-2ax) = 4  How long was the object visible (5 min, 1 hour, etc.) #/2 Min (  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAKED EVES  Time and date of sighting 22/5  NARIA Leb
n.  o.  p.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  (-2ax) = Y  How long was the object visible (5 min, 1 hour, etc.) #/2 Min!  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAKED = VES  Time and date of sighting 22/5
n. o. p. t.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  (-2at) = Y  How long was the object visible (5 min, 1 hour, etc.) M/2 Min!  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAKED = VES  Time and date of sighting 21/5
n. o. p. t.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object  How did the object disappear (instantly, to the north, no direction, etc.)  (-2ax) = Y  How long was the object visible (5 min, 1 hour, etc.) H/2 Min!  How was the object observed (naked eye, radar, telescope, binoculars, etc.)  NAKED EVES  Time and date of sighting 22/5 AS MARIA (abb.  Light conditions (night, day, dusk) Minter  Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)  WESTER HOD.

5. Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

a - N	
4	Age 24 Occupation SINGER
ь.	Shape of Object Lound . c. Color REd
1.	Size (compare to dime, quarter, baseball, basketball, or larger item)  14'dia  e. Number of Objects_/
۲.	Formation, if more than one
ζ.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust? we i. Any Sound wo
j.	What called attention to the observer southwest Fwy CARS wirk
k.	What angle and elevation was the object on first observance stopped Loo 45 2800'
ļ.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 4 min,
p•	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	Time and date of sighting 2240 hes 15 Apr 66
1.	Light conditions (night, day, dusk) wight
r.	Geographical position of object (North of Houston, South of Pasadena,
r.	
r. s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) directly overhead, etc.) directly overhead,

Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. MES Addres 3.a.Name ige 1/ + Occupation House wiff Phone c. Color & ED TO CRANGE b. Shape of Object Pour d. Size (compare to dime, quarter, baseball, basketball, or larger item) LASER THAN AIR SLANE e. Number of Objects Formation, if more than one Unusual features of object GLOWED - SMALL 2445 h. Was there a tail, vapor trail, or exhaust? fee i. Any Sound NUNE j. What called attention to the observer FRIEND SEEN THE RED GLOW k. What angle and elevation was the object on first observance NORTA 1. What angle and elevation was the object when disappeared 5/wf-57 m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object\_ How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) 15 HIN How was the object observed (naked eye, radar, telescope, binoculars, etc.)\_\_\_\_ q. Time and date of sighting 22/5-2230, 15 ARR Light conditions (night, day, dusk) 10/6/ Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) SCUTH WEST OF HOUSTON t. Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) 60° OTHER INFORMATION not answered above:

<sup>5.</sup> Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. C	omplete Information Sheet in duplicate and forward to BDO.
3.a.N	ame in thousto
P	nge 21 Occupation Student (Rice U)
ь.	Shape of Object Round . c. Color Orange. Glow
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Quarter e. Number of Objects Two
f.	Formation, if more than one
g.	Unusual features of object Appeared to be connected
	Was there a tail, vapor trail, or exhaust? Ves i. Any Sound No
3.	What called attention to the observer Person Called attention to it
k.	What angle and elevation was the object on first observance 150
	1000 ft.
1.	What angle and elevation was the object when disappeared
	90° (straight up)
m.	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object 5 Traight up
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	Straight up diminished to pinpoint of orance
0.	How long was the object visible (5 min, I hour, etc.) 20 min
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Naked Eye
q.	Time and date of sighting 22/0 // Apr. 66
	Light conditions (night, day, dusk) Night
8.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South of Houston (Rice Univ.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) Clear
u.	Temperatures of day (80°, 90°, etc) 61°
v.	OTHER INFORMATION not answered above: No rapid motions Plank
	approached and object speeded up

<sup>5.</sup> Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. 0	omplete Information Sheet in duplicate and forward to BDO.
3.a.A	Addmen
-	Age 4/2 Occupation SUSINIESSIMANI
ь.	Shape of Object DRANK c. Color BOILIT KED
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)  **RETERLL**  e. Number of Objects ONE
f.	Formation, if more than one
g.	Unusual features of object KEAL LARGE
	Was there a tail, vapor trail, or exhaust? i. Any Sound
1.	What called attention to the observer
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object WESTLY
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) 4/2/1/10.
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 2225 HRS (15 APR 66)
	Light conditions (night, day, dusk) NiGHT.
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) UEST UF (OC)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) LEAR
u.	Temperatures of day (80°, 90°, etc) 70°
	OTHER INFORMATION not answered above:

<sup>5.</sup> Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

Complete Information Sheet in duplicate and forward to BDO.

to confirm nor deny the observance of the object.

Shape of Object Our (
Size (compare to dime, quarter, baseball, basketball, or larger item)
e. Number of Objects 2
Formation, if more than one rowe
Unusual features of object
Was there a tail, vapor trail, or exhaust? 1. Any Sound
What called attention to the observer has been been been for on
What angle and elevation was the object on first observance
What angle and elevation was the object when disappeared
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
How did the object disappear (instantly, to the north, no direction, etc.)_
How long was the object visible (5 min, 1 hour, etc.)
How was the object observed (naked eye, radar, telescope, binoculars, etc.)
MARCO exect be noce of ARS
Time and date of sighting 1930 1/4/46
Light conditions (night, day, dusk)
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
Weather (clear day, hazy, cloudy, broken clouds, etc.)
Temperatures of day (80°, 90°, etc) 70°
OTHER INFORMATION not answered above:

5 at all - 12 (228)

	PROJECT 100/3 RECORD
1. DATE - TEME GROUP  2 Apr 66 03/0015Z	2. LOCATION  Houston, Texas
3. SOURCE Civilian	10. CONCLUSION  AIRCRAFT - my prot.
4. NUMBER OF OBJECTS  WITH Two	
5. LENGTH OF OBSERVATION 45 Seconds	Observer saw two dark objects flying side by side. The objects were smaller than a dime. Traveled from South to North and
6. TYPE OF OBSERVATION Ground-Visual	disappeared behind a building in 45 seconds.  Nothing indicates that the objects could not have been
7. COURSE South to North	conventional aircraft.
8. PHOTOS  D Yes  XX No	
9. PHYSICAL EVIDENCE	
xSt No	1 Witness (Seves)

FTD SEP 63 0-329 (TDE) Previous additions of this form may be used.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

me -	Address_
No. of Control of Control	Age 31 Occupation MISH Find.
	Object out (
	mpare to dime, quarter, baseball, basketball, or larger item)
	notten dine e. Number of Objects
	n, if more than one side by old
	features of object
	a tail, vapor trail, or exhaust? 10 i. Any Sound
What call	led attention to the observer For Hange To Look
What angl	Le and elevation was the object on first observance 35
What angl	Le and elevation was the object when disappeared 25
	the flight path of object (to north or south, to east or west)
	the flight path of object (to north or south, to east or west) are any maneuvers of the object
were ther	re any maneuvers of the object 50000 - 000000000000000000000000000000
How did t	the object disappear (instantly, to the north, no direction, etc.
How did t	re any maneuvers of the object 50000 - 000000000000000000000000000000
How did t	the object disappear (instantly, to the north, no direction, etc.
How did to	the object disappear (instantly, to the north, no direction, etc.
How did to How was to	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)
How did to How long	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)
How did to How was to Time and	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)  where development of the object.
How did to How was to Light cor	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)  of the object observed (naked eye, radar, telescope, binoculars, etc.)  date of sighting  of the object observed (naked eye, radar, telescope, binoculars, etc.)  of the object observed (naked eye, radar, telescope, binoculars, etc.)
How did to How was to Geographic	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)  Arked eye fun ocologues  date of sighting
How did to How was to Geographic directly	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)  date of sighting  date of sighting  ditions (night, day, dusk)  lical position of object (North of Houston, South of Pasadena,
How did to How was to Geographic directly Weather (	the object disappear (instantly, to the north, no direction, etc.)  was the object visible (5 min, 1 hour, etc.)  the object observed (naked eye, radar, telescope, binoculars, etc.)  date of sighting  date of sighting  dical position of object (North of Houston, South of Pasadena, overhead, etc.)

1. DATE - TIME GROUP	2. LOCATION
5 April 66 06/0135Z	Houston, Texas (1 Witness)
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT Prote
4. NUMBER OF OBJECTS One	No data presented to indicate object could not have been an A/C.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 - 10 Minutes	Object appeared as a star. Object was at 60 degrees elevation
6. TYPE OF OBSERVATION  Ground-Visual (BX)	Observer's was out looking for UFO's. Object still visable whe reported. Observer called back at 1950 and stated the UFO stopped in the East with red and green lights.
7. COURSE  NE	
8. PHOTOS  D Yes  TXNo	
9. PHYSICAL EVIDENCE  17. You  17. No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

Address Accounties Address		
Age 7 Occupation Right Co.		
Shape of Object /ccks // c. Color // c. Color // c. Size (compare to dime, quarter, baseball, basketball, or larger item)  ///// e. Number of Objects		
Formation, if more than one		
Unusual features of object //		
Was there a tail, vapor trail, or exhaust? 1/0 1. Any Sound		
What called attention to the observer out with the King A with		
What angle and elevation was the object on first observance		
What angle and elevation was the object when disappeared		
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object		
How did the object disappear (instantly, to the north, no direction, etc.)		
How long was the object visible (5 min, 1 hour, etc.)		
How was the object observed (naked eye, radar, telescope, binoculars, etc.)_		
Time and date of sighting 1995 Acces 5 an 66		
Light conditions (night, day, dusk)		
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)		
Weather (clear day, hazy, cloudy, broken clouds, etc.)		
Temperatures of day (80°, 90°, etc) /2		
OTHER INFORMATION not answered above:		
Still Wishle WARN REDERTSO.		

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

a.N	Address Address Awarts
P	hone Age 69 Occupation Reinerd
b.	Shape of Object approach tobe Rouse c. Color Pak of Red
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)  About As ha as a baseball e. Number of Objects on e
f.	Formation, if more than one N/rr
g.	Unusual features of object Now-
h.	Was there a tail, vapor trail, or exhaust? UNK 1. Any Sound Now 2
j.	What called attention to the observer I Look Con them one - 12 while;
k.	What angle and elevation was the object on first observance - 2000 - 1000
	Shoulty tothe South Fram over head.
<b>1</b> .	What angle and elevation was the object when disappeared 4.6.
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object west to ment the contract of the object was to ment the contract of
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) 10 // w. res.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 1912 4125 5 AP-66
r.	Light conditions (night, day, dusk) N. 5h F
8.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) North Wast of Belmic (Houston).
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) c/dy
u.	Temperatures of day (80°, 90°, etc) 60°
v.	OTHER INFORMATION not answered above: , + d. 6 ~ . T Block on Anything B.

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. DATE - TIME GROUP	2. LOCATION
6 April 66 07/0115Z	Houston, Texas
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT
4. NUMBER OF OBJECTS Two	
5. LENGTH OF OBSERVATION  1 - 2 Minutes	Small objects appeared in sky. One heading toward Ellington AF
6. TYPE OF OBSERVATION Ground-Visual	Observer noted red and white blinking lights. Observer probable mistook two aircraft in approach pattern at Ellington AFB.  Tech data needed.
7. COURSE  Overhead - Circling	
8. PHOTOS  D Yes  QXXIo	Sand. 164
9. PHYSICAL EVIDENCE  O Yes  OXXIII	

FORM
FTD SEP 63 0-329 (TDE) Provious editions of this form max be made